shrub is known in its native land, has come to be recognized as the State flower of New South Wales.

For previous introduction see No. 58513.

- 68913 to 68948. Oryza sativa L. Poaceae. Rice.
- From China. Seeds obtained by F. A. McClure, agricultural explorer, Bureau of Plant Industry. Received September, 1926.

Numbers 68913 to 68944 are from a collection of starchy, second-crop varieties which have been grown at the Canton Christian College for the last few years.

- 68913. No. 483. Tsinguen. Tsing uen yeung chim kuk. Growing season 90 days; yield about 1,770 pounds per acre.
- 68914. No. 484. A glutinous variety from Kukkong district. Kuk kong fa noh kuk. Growing season 90 days; yield about 2,400 pounds per acre.
- 68915. No. 485. King chow hung mai chim kuk. A red-kerneled variety from Kingchow, island of Hainan. Growing season 111 days; yield about 2,100 pounds per acre.
- 68916. No. 486. Paak hok kei kuk. Growing season 105 days; yield about 2,500 pounds per acre.
- 68917. No. 487. Hop po paak fa chim kuk. Originally from Hoppo district. Growing season 106 days; yield about 2,000 pounds per acre.
- 68918. No. 488. Oon chung kuk. A late variety. Growing season 97 days; yield about 2,075 pounds per acre.
- 68919. No. 489. Tsang sheng lau fa chim kuk. Originally from the Tsangsheng district. Growing season 90 days; yield about 1,970 pounds per acre.
- 68920. No. 490. Taat koon wong shong kuk. Growing season 100 days; yield about 2,900 pounds per acre.
- 68921. No. 491. Tung koon yau chim kuk. Growing season 101 days; yield about 2,300 pounds per acre.
- **68922.** No. 492. Dau fa chim. Growing season 102 days; average yield about 2,900 pounds per acre.
- 68923. No. 493. Chau hei kuk. Growing season 104 days; yield about 1,900 pounds per acre.
- 68924. No. 494. Kuk kaai kuk. Growing season 102 days; yield about 2,100 pounds per acre.
- 68925. No. 495. Hop po wong chim kuk. Originally from the Hoppo district. Growing season 97 days; yield about 1,900 pounds per acre.
- 68926. No. 496. Ma kui yau chim kuk. Growing season 88 days; yield about 1,480 pounds per acre.
- 68927. No. 497. Lin uen yau chim kuk. Originally from Linuen district. Growing season 91 days; yield about 1,900 pounds per acre.
- 68928. No. 498. Tsai mei kuk. Growing season 96 days; yield about 1,230 pounds per acre.

- 68913 to 68948-Continued.
  - 68929. No. 499. Ngau mei tao kuk. Growing season 104 days; yield about 2,530 pounds per acre.
  - 68930. No. 500. Wan fau taai paak kuk. Originally from the Wanfau district. Growing season 96 days; yield about 2,350 pounds per acre.
  - 68931. No. 501. Cheung po sz miu kuk, Originally from the Wanfau district. Growing season 94 days; yield about 2,700 pounds per acre.
  - 68932. No. 502. Tit chui kuk. Growing season 100 days; yield about 2,275 pounds per acre.
  - 68933. No. 503. Heung chim kuk. Growing season 105 days; yield about 1,570 pounds per acre.
  - 68934. No. 504. Wat naam chim kuk. Originally from Watnaam district. Growing season 97 days; yield about 2,085 pounds per acre.
  - 68935. No. 505. Yeung chung saam pei kuk. Originally from the Yeungchun district. Growing season 106 days; yield about 2,380 pounds per acre.
  - 68986. No. 506. Kik sz kai kuk. Growing season 96 days; yield about 2,025 pounds per acre.
  - 68937. No. 507. Oo hok kuk. Growing season 98 days; yield about 2,200 pounds per acre.
  - 68938. No. 508. Noh chaap kuk. A glutinous variety with a growing season of 105 days; yield about 2,500 pounds per acre.
  - 68939. No. 509. Aat keuk taet paak kok kuk. Growing season 104 days; yield about 2,590 pounds per acre.
  - 68940. No. 510. Yeung chun chuk chim kuk. Originally from the Yeungchun district. Growing season 100 days; yield about 2,900 pounds per acre.
  - 68941. No. 511. Tung koon yau chim kuk. Originally from the Tungmoon district. Growing season 97 days; yield about 1,600 pounds per acre.
  - 68942. No. 512. Ja wa kuk. No. 1. An awned variety originally from Java.
  - 68943. No. 513. Ja wa kuk. No. 2. An awned variety originally from Java.
  - 68944. No. 514. Taai noh kuk. A glutinous variety originally from Kamngauhaang. Growing season 105 days; yield about 1,180 pounds per acre.
  - 68945. No. 515. Paak chim kuk. From Kamngauhaang.
  - 68946. No. 516. Hung mai sha chim kuk. A red-kerneled variety from Taaifohtei.
  - 68947. No. 517. Chim tsai noh kuk, fa hok noh kuk. A glutinous variety from Taaifohtei.
  - 68948. No. 518. Paak chim luk tau tsai kuk. From Taaifohtei.
- 68949 to 68951. Prunus spp. Amygdalaceae.
- From Jamaica Plain, Mass. Scions presented by E. H. Wilson, Arnold Arboretum. Received July 19, 1926.